

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. YMEDIA.002A	APPLICATION NO. 09/495,971
 MAP 05-2001 (USE SEVERAL SHEETS IF NECESSARY)		APPLICANT Sarit Neter	
		FILING DATE February 2, 2000	GROUP 2722

RECEIVED
MAR 07 2001
Technology Center 2600

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
TJH	1.	4,176,373	112779	Dillon, et al.			
TJH	2.	4,245,241	011381	Sato, et al.			
TJH	3.	4,300,163	111081	Wada, et al.			
TJH	4.	4,774,565	092788	Freeman			
TJH	5.	4,805,023	021489	Younse, et al.			
TJH	6.	5,329,312	071294	Boisvert, et al.			
TJH	7.	5,541,654	073096	Roberts			
TJH	8.	5,640,202	061797	Kondo, et al.			

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
TJH	1.	JP08261512	100200 10/1996	Japan				

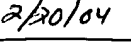
EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)	
TJH	1.	Sano et al., "SUBMICRON SPACED LENS ARRAY PROCESS TECHNOLOGY FOR A HIGH PHOTOSENSITIVITY CCD IMAGE SENSOR", IEEE Electron Devices Meeting, Technical Digest, December 1990, pages 11.5.1-11.5.4
TJH	2.	Zhimin Zhou, et al., "FRAME-TRANSFER CMOS ACTIVE PIXEL SENSOR WITH PIXEL BINNING", IEEE Transaction on Electron Devices, October 1997, vol. 44, No. 10, pages 1764-1786
TJH	3.	Copy of co-pending Application Nos. 09/496,607, filed on February 2, 2000, including specification in 36 pages and 29 sheets of drawings, 09/496,533, filed on February 2, 2000, including specification in 36 pages and 29 sheets of drawings and 09/496,364, filed on February 2, 2000, including specification in 36 pages and 29 sheets of drawings

Change(s) applied

to E:\DOCS\PN\WDNW-2957.DOC: clk

022801

/D.H.P./

8/ EXAMINER 	DATE CONSIDERED 
*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	